Board Meeting May 11, 2005

Agenda Item 16 Attachment 2a

Base Year Modification Request Certification Part 1: Generation Study - No Extrapolation Diversion Data

To request a substitution for a previously approved base year used in calculating the diversion rate report year generation study for your jurisdiction, please complete and sign this form and return it to your Office of Local Assistance (OLA) representative at the address below, along with any additional information requested by OLA staff. When all documentation has been received, your OLA representative will work with you to prepare for your appearance before the Board. If you have any questions about this process, please call (916) 341-6199 to be connected to your OLA representative.

Mail completed documents to:

California Integrated Waste Management Board Office of Local Assistance 1001 I Street, (MS-25) PO Box 4025 Sacramento, CA 95812-4025

General Instructions:
Please select the ONE choice below that best explains your request to the Board.
1. Use a recent generation-based study to calculate our current reporting year
generation amount, but not officially change our existing Board-approved base year
2 Her a report congration based study to efficielly shapes our

2. Use a recent generation-based study to officially change our existing Board-approved base year to a new base year.

The shaded cells on these sheets are protected. If you have problems using these sheets, please contact your Office of Local Assistance representative by calling (916) 341-6199.

Section I: Jurisdiction Inform All respondents must complete this se		ation	***		•	
I certify under penalty of perjury the knowledge, and that I am authorize				correct to	the best of my	
Jurisdiction Name		County				
City of Santee		San Die	go			
authorized signature W Cooling	5	Title	Title Director of Community Services			
Type/Print Name of Person Signing		Date		Phone () Include Area Code	
John Coates				(619) 25	8-4100 x 125	
Person Completing This Form (please prin	it or type)	Title Consultant				
Jacy M. Bolden			1 to	***************************************		
Affiliation: Consultant to City of	Santee	· · · · · · · · · · · · · · · · · · ·				
Mailing Address		City		•	ZIP Code	
5960 Abernathy Drive	Los Angeles	3	CA	9	90045	
E-Mail Address jacy@solanac	enter.org			···		

Section II: Information for New Generation-B	ased Study for Existing or New Base Year
Attach additional sheets if necessary—reference	each response to the appropriate cell number (e.g.,"4").
Note: New base years must be representative of a	a jurisdiction's disposal and diversion.
Current Board-approved existing base year:	2. Proposed new generation-based study year:
1990	2003
3. Explain how the proposed generation study year is	representative of average annual jurisdiction disposal and diversion:

The proposed generation study is representative of the City of Santee's average annual jurisdiction disposal and diversion. It includes solid waste and recycling tonnage from the City's only franchised waste hauler (Waste Management), diversion efforts from regional and national manufacturing operations, general commercial recycling programs and reduction of disposal for regional Caltrans projects, fire disaster debris and misreported auto processor tonnage. Further, this study has identified the negative impact that misreported or misrecorded self-haul material to the nearby Sycamore landfill has had on the City of Santee's diversion efforts.

4. Enter diversion rate information belo Diversion rate calculated using existing base year	w. a. %	Diversion rate calculated using new generation-based study	b. 52%	
For existing base year pounds/person/day based on generation 7.53		For new generation based study pounds/person/day based on generation	12.34	
Existing base year: Residential Non-Residenti generation 28 % generation	72 %	New generation based study: Residential Non-Resigeneration 14 % genera	tion 86 <u></u>	
Population existing generation-based s	tudy 52,902	Population new generation-based stud	dy 53,800	

5. Please explain how the new diversion rate is consistent with your current diversion implementation efforts and also explain the specific reasons for the difference.

The City of Santee began their recycling programs in 1990. Programs include curbside recycling, residential yardwaste, multifamily, commercial mixed paper programs, industrial wood waste recovery and inerts. In 1994 the residential collection programs converted to a pay-as-you-throw automated cart system for trash, single-stream recyclables and yardwaste. Through these efforts they did exceed the 1995 goal of 25% in reporting a 39% diversion rate; in turn, soaring to a 52% diversion rate in 1996. However, their diversion rate dropped significantly thereafter and research has shown that several factors contributed to this decline: (1) sale of the County landfill system to Allied Waste in the 3rd quarter of 1997, (2) proximity of landfill to Santee causes misreporting and (3) a multi-year regional Caltrans project.

See Attachment 1 for further details.

6. If the proposed new generation tonnage results in an increase in your pounds per day, please explain how this is consistent with your current diversion implementaion efforts and provide examples (e.g., change in jurisdiction's demographics). In addition, If your pounds per person is over the state average of 11.2 pounds, please explain why.

As noted above and in Attachment 1, the City of Santee believes that a portion of their increase directly relates to a change in the K-Factor weights used on self-haul materials to the nearby Sycamore Landfill. Further, as a jurisdiction with a growing Commercial and Industrial sector that is home to numerous manufacturers, the Non-Residential generation has increased over the Residential generation. Several large commercial center developments have been completed and opened within the last 3 years which increased disposal through the deconstruction, rennovation and opening stages of the projects. New large commercial tenats to these centers include: Target, Barnes & Noble, Old Navy, TJ Maxx and several restaurants.

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Section III - Piaposar அரசு Diversion Informa	tion	Control of the Control of the Control		Attachment 2a
1. Disposal Tonnage (enter values):	12633	45999	58632	Attaoriment 2a
	Residential	Non-Residential	Total	
Please select the ONE choice below that best explai	ins your disposal data and com	plete the required tables.		
a. All tons claimed are from the Board's Disp	oosal Reporting System (No exp	lanation required. Go to Number 2.)		
b. All tons claimed are from a 100 percent at	udit of hauler and self-haul tonna	ge. (Please complete Reporting Year Tor	nnage Request and Modification Certification sheet found at www.ciwr	mb.ca.gov/LGCentral/Forms/rytnmdrq.doc and
submit with the new base year study.)				
c. Some Disposal Reporting System data we	ere corrected. (Please complete	Reporting Year Tonnage Modification Rec	quest and Certification sheet found at www.ciwmb.ca.gov/LGCentral/F	orms/rytnmdrq.doc and submit with the new base
vear study.)				

2. In the table below, list the summarized diversion activities, and diversion data records that support your claim and are available for Board audit. Note: The Board expects the jurisdictions to be able to provide all back-up documentation, if requested. Include type of record and location—for example, weight tickets from transfer stations. This section should capture all diversion tonnage (form will perform all addition and percentage calculations). If any diversion is from restricted wastes, agricultural wastes, inert solids [e.g., concrete, asphalt, dirt, white goods, and scrap metal,] you must identify those programs and waste types and complete Section VI. Survey forms for the top ten businesses must be included as an attachment with the generation study year and should be identified as Attachment 4a.

(Note: The Board has indicated that total source reduction amounts greater than five percent will be scrutinized. Please be prepared to substantiate the amounts.)

Note: Detailed Non-Residential waste audit information for the top ten businesses surveyed must be included in Section IV.

Please use the Board's program types from the online glossary at:

http://www.ciwmb.ca.gov/LGCentral/PARIS/Codes/Reduce.htm

Diversion Activity	Actual tons	Percent of Total Generation	Specific Material Type(s) (List program w/multiple materials in one box)	Indicate whether Actual Tons or Specific Conversion Factor and Source of Factor	Type of Record (include copy with submittal)
Please use the Board's program types. The program type glossary is online at: www.ciwmb.ca.gov/LGCentral/Paris/Codes/Reduce.htm	(A)	(A/Total Generation)			
Residential Source Reduction Activities					
Backyard composting	0	0%			
Grasscycling	0	0%			
Other Residential Source Reduction (list	t each progra	m separately)	Suggest 1		
Enter program name	0	0%			
Enter program name	0	0%			
Enter program name	0	0%			
Enter program name	0	0%			
Enter program name	0	0%			
Subtotal, Residential Source Reduction	0	0%			The Karadid allows to the property of the property of
Residential Recycling Activities			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Curbside Recycling	4969	4%	Glass, Plastic (#1 & #2), Aluminum and Tin food and beverage containers; Newspaper; OCC; Mixed Paper	Actual Tons	Report per Franchised Hauler
Buyback Centers	211	0%	CRV Glass, Plastic, Aluminum	Actual Tons	Report per California Dept. of Conservation - Division of Recycling
Drop-off Centers	0	0%			

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Board Meeting May 17, 2005	Actual tons	Percent of Total Generation	Specific Material Type(s) (List program w/multiple material in one box)	Is Indicate whether Actual Tons or Specific Conversion Factor and Source of Factor	Agenda Item 16
Please use the Board's program types. The program type glossary is online at: www.ciwmb.ca.gov/l.GCentral/Paris/Codes/Reduce.htm	(A)	(A/Total Generation)			
Other Residential Recycling (list each pr	ogram separ	ately)	A MARINE TO ANY THE PROPERTY OF THE PARTY OF		
Enter program name	0	0%			T T
Enter program name	0	0%			
Enter program name	0	0%			
Enter program name	0	0%			
Enter program name	0	0%			
Subtotal, Residential Recycling	5180	4%	A 10 C 10		
Residential Composting Activities					
			The second secon		
Green Waste Drop-off	0	0%			
Curbside Green Waste				Actual Tons, See Attachment A (yardwaste goes to ADC	
	1111	1%	Grass, Shrub/Tree Trimmings, Christmas Trees	& Biomass)	Report per Franchised Hauler
Christmas Tree Program	0	0%	Collected with Green Waste		
Other Residential Composting (list each	program sep	arately)		47.2	
Landfill Beneficial Reuse - erosion control					Report to County of San Diego by Sycamore & Otay
	549	0%	Shredded wood and yardwaste	Actual Tons	Landfills
Municipal Landscaping	211	0%	Grass, Shrub/Tree Trimmings	Actual Tons	Information provided by contractors via City of Santee
Enter program name	0	0%			
Enter program name	0	0%			· · · · · · · · · · · · · · · · · · ·
Enter program name	U	0%			
Subtotal, Residential Composting	4474	4.55	100		2770 E
	1871	2%			7.7
Subtotal, Residential Diversion	7051	6%			328
Non-Residential Source Reduction			Samulae Color		
Activities: Non-Residential Waste Audits			Detailed information must be included in Section	-1	T
Non-Residential Waste Audits	800	1%	V	Detailed information must be included in Section V	Detailed information must be included in Section V
Other Non-Residential Source Reduction				Decaned information must be included in Section V	Detailed information must be included in Section V
Other Won-Residential Source Reduction	i (list each þi	ogram separater	y)		
Municipal Grasscycling	1175	1%	Grasscycling of lawn clippings	Actual acreage: 154.59 @ 7.6 tons/acre/year	Acreage provided by City of Santee
Enter Program name				, , , , , , , , , , , , , , , , , , , ,	and an arrange of any arrange of
Enter program name					
Enter program name					
Enter program name					
Subtotal, Non-Residential Source					
Reduction	1975	2%			

Board Meeting		_			Type of Recognitions coly will submittel)
Board Meeting May 11, 2005	Actual tons	Percent of Total Generation	Specific Material Type(s) (List program w/multiple materials in one box)	Indicate whether Actual Tons or Specific Conversion Factor and Source of Factor	Attachment 2a
Salf supplies at			The state of the state of the	40 July 10 Jul	A Commence of the Commence of
Please use the Board's program types. The		(A/Total	1 to	45.45	And the second second
program type glossary is online at:	(A)	Generation)	Section 1997	· 技术。	\$1.50 May 100
www.ciwmb.ca.gov/LGCentral/Paris/Codes/					
Reduce htm Non-Residential Recycling Activities:		1	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
Non-Residential Waste Audits		1	Detailed information must be included in Section	II	
	36757	30%	v ** See See See See See See See See See	Detailed information must be included in Section V	Detailed information must be included in Section V
Other Non-Residential Recycling (list ea	ch program s	eparately)			
3.00	745	1	T000 - 415 - 45	TA de la Taran	Department Franchised House
Franchise Hauler Commercial Recycling City Streets Asphalt Recycling	715	1%	OCC and Mixed Paper	Actual Tons Actual tons, 3 Years of tonnage were averaged.	Report per Franchised Hauler
Only Officera Aspirant Necycling	5267	4%	Asphalt	(4,800+10,520+480)/3 = 5,267	Reports to City per 2 Contractors
Enter program name	0	0%			
Enter program name	0	0%			
Enter program name	0	0%			1
Subtotal Non-Residential Recycling	42739	35%		ASSESSED TO THE PROPERTY OF TH	
Non-Residential Composting Activities			1 7 Table 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 25 465-45 400 5 3 9 9 6 5	
		_			
Non-Residential Waste Audits		23.	Detailed information must be included in Section		Anna Sile and a sile and a sile and a
Other Non-Residential Composting (list	311	0%	<u> </u>	Detailed information must be included in Section V	Detailed information must be included in Section V
Other Non-Residential Composting (list	eacii prograi	ii separately)			
Franshise Hauler Wood Waste Collection					
-	0	0%	Wood and Wood Shavings	See Attachment A, tonnage is sent to Biomass Facility	Report per Franchised Hauler
Enter program name	0	0% 0%			
Enter program name Enter program name	0	0%			
Enter program name	0	0%			
The state of the s			2000	Entropy Commence	AND THE RESERVE
Subtotal Non-Residential Composting	311	0%			The state of the s
				The state of the s	
Subtotal Non-Residential Diversion	45025	37%	l v	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Other Waste Material Activities		-17	and the second s	alle ta anne anne sur anne sur anne all'ele di sur tor sur des	and deliberated
	tuai residenti	avnon-residenti	al split, please provide your best estimates of the s	plit in each program type or put all the diversion under	(ion-residental.
Residential					- 1000 Million
ADC				1	Report per Franchised Hauler and Report to County of
Shirten/must submit shirten and form	6711	6%	Yard and wood waste materials	Actual Tons, See Attachment A	San Diego by Sycamore & Otay Landfills
Sludge (must submit sludge cert form) Scrap Metal	0	0% 0%			
Construction and Demolition	0	0%			
Landfill Salvage	0	0%			
Other (e.g., ag waste)	0	0%			
Subtotal Residential Waste	6744			2-0-0100 (0000000000000000000000000000000	Bulling Cold on the School Section 2
Non-Residential	6711	6%			
		1.0		Philipping Surger Surger Library 2	
ADC	3722	3%	Yard and wood waste materials	Actual Tons, See Attachment A	Landfills
Sludge (must submit sludge cert form)	0	0%	raid and mood maste materials	process rong, oco rationmont r	
Scrap Metal	0	0%			
Construction and Demolition	0	0%			
Landfill Salvage	0	0%			
Other (e.g., ag waste)	0				
Subtotal Non-Residential Waste			and the state of t		
	3722	3%			

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Board Meeting May 11, 2005	Actual tons	Percent of Total Generation	Specific Material Type(s) (List program w/multiple materials in one box)	Indicate whether Actual Tons or Specific Conversion Factor and Source of Factor	Type of Reconciliation with the 2all
pase use the Board's program types. The ogram type glossary is online at: w.ciwmb.ca.gov/l.GCentrai/Paris/Codes/ duce.htm	(A)	(A/Total Generation)			
btotal Residential/ n-Residential Other Waste	10433	9%			
tal Residential/Non-Residential urce Reduction Tons	1975	2%			
otal Diversion Tons	62509	52%			
tal Disposal Tons from Number 1	58632	48%			
tal Generation Tons (Div+Dis)	121141				
NEW GENERATION STUDY DIVERSION RATE	52%		and the second s		
ditional information for Report Year Ca mass (must submit blomass cert form	Iculations - E	lomass and Tran	sformation Activities (Note: you cannot claim both	biomass and transformation.)	
must be 10% or less use the culator to calculate)	4443	4%			
insformation	0	0%			
port Year Diversion Rate with					
omass or Transformation Credit	55%				

May 11, 2005 Section IV - Specific Non-Residential Sector Waste Audits

1. Top 10 Non-Residential Generators

Please complete this table for the top ten non-residential businesses that were surveyed. **Use the business type in lieu of the specific business name**.(e.g., grocery store vs. Safeway) List each non-residential business separately from largest to smallest, based on total diversion tons. Audit reference number should be the same number used to identify businesses on the survey/audit sheets, and must correlate to the Section V spreadsheet.

Type of Non-Residential Generator	Audit Reference Number	Specific/Major Diversion Activities Include Material Type (e.g., paper recycling, grasscycling). (List activities on one line)	Source Reduction Tons	Recycling Tons	Composting Tons	Total Diversion Tons	Generation (Total Diversion Tons/Total	Survey Method Phone (P) Mail (M) On-site (O) Other
Manufacurer 1	1	concrete block material		30888		30888	25.5%	P&O .
City Streets	2	asphalt		5267		5267	4.3%	Р
Manufacturer 2	3	concrete product materials		2478		2478	2.0%	Р
Recycler 1	4	cardboard, office paper, used equipment, plastic wrap, steel and wood scrap	19	577	311	907	0.7%	P
Retailer 1	5	cardboard, office paper, used equipment, plastic wrap, steel and wood scrap		786		786	0.6%	P
Golf Course	6	grasscycling	646			646	0.5%	Р
Retailer 2	7	cardboard		635		635	0.5%	Р
Retailer 3	8	cardboard		364		364	0.3%	Р
Manufacturer 3	9	plastic, cardboard		294		294	0.2%	Р
Retailer 4	10	cardboard		260		260	0.2%	Р
	To	tals	665	41549	311	42525	35.1%	

Also complete Section V which includes all of the businesses surveyed. Use the type of business and audit reference number in lieu of the specific business name. For each business include the diversion activity and material type and associated tonnage for each diversion activity/material type, and applicable conversion factors and sources. Copies of the audit survey form(s) for each of the top ten businesses **must** be included as an attachment.

Section V - Non-Residential Generator Audit Diversion Spreadsheet

Worksheet is unlocked to allow modification (e.g., , adding ten rows and a subtotal row to the table for each generator). If you have any questions, please contact your OLA Representative at (916 341-6199.

Non-Residential Generator Audit Diversion

Non residential Generator Survey/Audit Identification Number		Material Type (Example - cardboard, glass, plastic, etc.)	Specific Conversion Factor and Source or Actual Weight	Source Reduction (Tons)	Recycling (Tons)	Composting (Tons)	Total Tons
#1	Manufacturer	concrete block	Actual Weight		30,888		3088
Subtotal -				0	30888	0	3088
#2	City Streets	Asphalt	Actual Weights for 2001, 2002, 2003 were used and an average over three years was determined to be 5,267 tons. Tonnage not listed here to prevent double counting, as it is listed separately in Section III.	0	0		
Subtotal -				. 0	0		
#3	Manufacturer	concrete materials	Actual Weight for 2003. Conversion was used, based on sales numbers in 1990 vs. sales numbers in 2003, to determine allowable tonnage.		2,478		247
Subtotal -			The second of th	0	2,478	0	247
#4	Recycler	cardboard	Actual Weight	_	497	<u>-</u>	49
## # # # # # # # # # # # # # # # # # #		plastic	Actual Weight	,	19		1
		rendering	Actual Weight		61		6
		produce	Actual Weight			311	31
		bakery products	Estimation based on store calcs	19		<u> </u>	,
Subtotal -	Brusts	25 Table 1 Tab	Part 200 Programme Commence of the Commence of	19	577	311	90
#5	Retailer	cardboard	Actual Weight		540		54
		office paper	Actual Weight		12		1
		plastic wrap	Actual Weight		36		3
741.3(1) 1.13 (1.13) (1.13) (1.13) (1.13) (1.13)		steel & wood scrap	Actual Weight		192		19
		old equipment	Actual Weight		6		
Subtotal -			7/1	0	786	Ď	78
			Conversion Factor: CIWMB 7.6				
#6	Golf Course	grass	tons/acre/year x 85 acres	646			64

Non residential Generator Survey/Audit Identification Number	Generator Type (Example - grocery store, retail, manufacturer)	Material Type (Example - cardboard, glass, plastic, etc.)	Specific Conversion Factor and Source or Actual Weight	Source Reduction (Tons)	Recycling (Tons)	Composting (Tons)	Total Tons
Subtotal -	27 - 3.50			646	0	0	646
#7	Retailer	cardboard	Actual Weight, provided in phone conversation w/ comm'l recycler based in Torrance		635		635
Subtotal -	2.0			0	635	0	635
#8	Retailer	cardboard & mixed paper	Conversion Factor: Baler type is Philadelphia Tramrail 3400HD; per baler manuf. chart sent by CIWMB OLA staff bales wts for this model are 1,000 to 1,300 lbs. Per retailer staff ave of 14 bales/wk x 1,000lbs x 52wks = 728,000lbs/2000 = 364 tons		364		364
Subtotal -	·			0	364	0	364
#9	Manufacturer	cardboard	Collected weekly by pallet delivery company, estimated 200-300lbs/wk. 300 x 52wks=15,600lbs. Average of weekly collections by plastics supplier, estimated 10,000-12,000lbs/wk. 11,000 x 52wks =	,	8		8
la de la companyación de la comp		plastic	572,000 lbs		286		286
Subtotal - ar			Conversion: Fox 60 Baler. According to Alan Ross Machinery	0	294	0	294
#10	Retailer	cardboard	bales ave 700-900lbs. Average of 10 bales/week x 800lbs x 52wks = 416,000lbs = 208 tons		260		260
Subtotal -	100			Ó	260	0	260
#11	Grocery	cardboard plastics food donations rendering	Actual Weights Actual Weights Estimation based on store calcs Actual Weights	6	189 2 5		189 2 6 5
Subtotal -				6	196	0	202
#12	School District	mixed paper	Actual Weights		116		116

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Subtotal -						100 pg 100 pg 100 pg 100 pg	
Subtotal -							
				0	116	0	116
			Conversion: per Recycling Services Inc. ave hamper weight is 350lbs. 2 days/wk x 2.5 hmprs x 350lbs x 52 wks = 91,000lbs (45.5 tons) 4 days/wk x 1 hmpr x 350 x 52wks = 72,800lbs (36.4 tons) 2 days/wk Penny Saver and ADVO coupon				
#13	Mail Distribution Center	mixed paper	discount advertisements are distributed.		82		82
Subtotal -			2 (2004)	0	82	0	82
#14	Correctional Facility	grasscycling	10 acres @ 7.6 tons/ac/yr	76			76
Subtotal -			The second secon	76	Λ	n	76
#15	Care Facility	grasscycling	7 acres @ 7.6 tons/ac/yr	53			53
Subtotal -		and the second s	7.3 mg/2 (1990)	53	.0	0	53
#16	Retailer	cardboard	Conversion: "column" of three gaylords with flattened cardboard, per recycling facility ave wt. 230 lbs. 8 "columns"/wk x 230lbs x 52 wks = 95,680lbs (47.8 tons)		48		48
Subtotal -		1		0	48	0	48
	Retailer	cardboard	Ave bale wt 500lbs. 2-3 bales/wk 2.5 bales x 500 x 52wks = 65,000lbs (32.5 tons)	·	33		33
Subtotal -			1000000	0	33	0	33
Grand Total		(1) 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		800	36,757	311	37,868

Poord M	looting					۸
ection vi		Waste				. ^

For each restricted waste type (i.e., agricultural waste, inert solids, [e.g. concrete, asphalt, dirt, etc.] scrap metals and white goods [PRC section 41781.2]) and associated program or generator, please provide the following information:

1. If the diversion program started on or after January 1, 1990, complete the following table.

Note: Specific Program Name refers to one specific diversion program for that waste type (e.g., "Diversion conducted by city public waste dept.".) Please input the complete program name with business type if appropriate.

Restricted Waste Type		Audit Reference Number	Specific Program Name	Year Started	Tonnage
Inert Solids	_	1	Concrete Block Manufacturer	1991	30888
Inert Solids	~	2	Diversion conducted by City Streets Dept	1990	5267
Pull Down for Waste Types	•				
Pull Down for Waste Types	•			:	
Pull Down for Waste Types	•				
Pull Down for Waste Types	•				

- 2. If the diversion program started before January 1, 1990 and if documentation on the program and waste type has not been approved by the Board, on a separate sheet marked "Attachment Section VI. 2", provide the documentation that indicates:
- How the diversion was the result of a local action taken by the jurisdiction, which specifically resulted in the diversion (PRC sec. 41781.2 [c] [1]).
- That the amount of that waste type diverted from the jurisdiction in 1990 was less than or equal to the amount of that waste type disposed at a permitted disposal facility by the jurisdiction in any year before 1990. (**Note**: this criterion is applicable to the entire jurisdiction, not to individual programs (PRC sec. 41781.2 [c] [2]). Please include documentation.
- The jurisdiction is implementing, and will continue to implement, the diversion programs in its source reduction and recycling element.

Note: If documentation for a waste type and program has already been approved by the Board, you do not have to provide an "Attachment Section VI.2" for that waste type and program.

Instead please provide date of Board approval of previously submitted information. If documentation is not available, go to Number 4.

(Date)

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3. If the diversion program started before January 1, 1990, and the documentation requested in Section VI.2" is

available (but not yet approved by the Board), complete the table below for each program claimed:

Restricted Waste Type	e Audit Reference Number	Specific Program Name	New Base Year or Reporting Year Diversion Tonnage		
Pull Down for Waste Types	▼				
Pull Down for Waste Types	▼				
Pull Down for Waste Types	▼				
Pull Down for Waste Types	▼				
Pull Down for Waste Types	▼				
Pull Down for Waste Types	▼				

4. If the diversion program started before January 1, 1990, and the documentation requested in Sect.VI.2 is not available, please complete the table below for each program claimed. Note: Only the difference between the new base year/reporting year and 1990 can be counted in the diversion rate calculation. The 1990 tonnage must be subtantiated.

Restricted Waste Ty	pe	Audit Reference Number	Specific Program Name	New Base Year or Reporting Year Tonnage	1990 Diversion Tonnage	Difference
Inert Solids	_	3	Concrete Products Manuf	3304	826	2478
Pull Down for Waste Types	_					
Pull Down for Waste Types	•					
Pull Down for Waste Types	•					
Pull Down for Waste Types	•					
Pull Down for Waste Types	•					